Remote Sensing Environment

An Interdisciplinary Journal

VOLUME 50, 1994

Contents

Bhaskar J. Choudhury, Nizam U. Ahmed, Sherwood B. Idso, Robert J. Reginato, and Craig S. T. Daughtry Relations between Evaporation Coefficients and Vegetation Indices Studied by	
Model Simulations	1
Shunlin Liang and Alan H. Strahler Retrieval of Surface BRDF from Multiangle Remotely Sensed Data	18
K. Dieter Klaes and Michael L. Van Woert A Case Study of Hawaiian Convective Systems Using Complementary DMSP and NOAA Satellite-Derived Meteorological Fields	31
Timothy A. Warner, Donald W. Levandowski, Robin Bell, and Haluk Cetin Rule-Based Geobotanical Classification of Topographic, Aeromagnetic, and Remotely Sensed Vegetation Community Data	41
Shigeto Kawashima Relation between Vegetation, Surface Temperature, and Surface Composition in the Tokyo Region during Winter	52
Bruno Andrieu, Yassine Sohbi, and Nicolas Ivanov A Direct Method to Measure Bidirectional Gap Fraction in Vegetation Canopies	61
Paul C. Van Deusen Correcting Bias in Change Estimates from Thematic Maps	67
Andres Kuusk A Multispectral Canopy Reflectance Model	75
A. R. Harris Time Series Remote Sensing of a Climatically Sensitive Lake	83
Qin Wenhan and Xiang Yueqin On the Hotspot Effect of Leaf Canopies: Modeling Study and Influence of Leaf Shape	95
S. E. Nicholson and T. J. Farrar The Influence of Soil Type on the Relationships between NDVI, Rainfall, and Soil Moisture in Semiorid Botswana, I. NDVI Response to Rainfall	10'

T. J. Farrar, S. E. Nicholson, and A. R. Lare The Influence of Soil Type on the Relationships between NDVI, Rainfall, and Soil Mosture in Semiarid Botswana. II. NDVI Response to Soil Moisture	121
G. Garik Gutman, Aleksandr M. Ignatov, and Steve Olson Towards Better Quality of AVHRR Composite Images over Land: Reduction of Cloud Contamination	134
G. J. Marshall, J. A. Dowdeswell, and W. G. Rees The Spatial and Temporal Effect of Cloud Cover on the Acquisition of High Quality Landsat Imagery in the European Arctic Sector	149
J. G. P. W. Clevers, C. Büker, H. J. C. van Leeuwen, and B. A. M. Bouman A Framework for Monitoring Crop Growth by Combining Directional and Spectral Remote Sensing Information	161
Charles H. Whitlock, Stuart R. LeCroy, and Robert J. Wheeler Narrowband Angular Reflectance Properties of the Alkali Flats at White Sands, New Mexico	171
Walter G. Egan Radiative Transfer Properties of the Sahara Region	182
Short Communication	
E. M. Rollin, E. J. Milton, and P. Roche The Influence of Weathering and Lichen Cover on the Reflectance Spectra of Granitic Rocks	194
D. S. Kimes, P. A. Harrison, and P. R. Harrison Extension of Off-Nadir View Angles for Directional Sensor Systems	201
H. T. Chuah and W. L. Kung A Microwave Propagation Model for Estimation of Effective Attenuation Coefficients in a Vegetation Canopy	212
Håkan Olsson Changes in Satellite-Measured Reflectances Caused by Thinning Cuttings in Boreal Forest	221
Menghua Wang and Howard R. Gordon A Simple, Moderately Accurate, Atmospheric Correction Algorithm for SeaWiFS	231
Curtis E. Woodcock, John B. Collins, Sucharita Gopal, Vida D. Jakabhazy, Xiaowen Li, Scott Macomber, Soren Ryherd, V. Judson Harward, Jack Levitan, Yecheng Wu, and Ralph Warbington Mapping Forest Vegetation Using Landsat TM Imagery and a Canopy Reflectance Model	240
Scott A. Macomber and Curtis E. Woodcock Mapping and Monitoring Conifer Mortality Using Remote Sensing in the Lake Tahoe Basin	255
John B. Collins and Curtis E. Woodcock Change Detection Using the Gramm-Schmidt Transformation Applied to Mapping Forest Mortality	267
H. B. Granberg Mapping Heat Loss Zones for Permafrost Prediction at the Northern/Alpine Limit of the Boreal Forest Using High-Resolution C-Band SAR	280
O. Taconet, M. Benallegue, D. Vidal-Madjar, L. Prevot, M. Dechambre, and M. Normand Estimation of Soil and Crop Parameters for Wheat from Airborne Radar Backscattering Data in C. and X. Bands	297

Gregory A. Carter and Richard L. Miller Early Detection of Plant Stress by Digital Imaging within Narrow Stress-Sensitive Wavebands	295
John V. Martonchik	
Retrieval of Surface Directional Reflectance Properties Using Ground Level Multiangle Measurements	303
Patricia G. Foschi A Geometric Approach to a Mixed Pixel Problem: Detecting Subpixel Woody Vegetation	017
L. Estep and R. Arnone	317
Effect of Whitecaps on Determination of Chlorophyll Concentration from Satellite Data	328
P. M. Atkinson, R. Webster, and P. J. Curran Cokriging with Airborne MSS Imagery	335
Short Communication	
E. Ben-Dor A Precaution Regarding Cirrus Cloud Detection from Airborne Imaging Spectrometer Data Using the 1.38 μ m Water Vapor Band	346
Thank You to Reviewers	351
Author Index	353
Subject Index	360
Volume Contents	